U.S. DOT CROSSING INVENTORY FORM

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)						MB Control No. 2130-4 Expires: 3/31/
A. Initiating Agency B. Crossing Number (max. 7 che						D. Effective Date (MM/DD/YY)
Railroad State 292 891 Y		anges in sting Data	New Cre	ssing	Closed Crossing or Abandoned	04/11/200
Part I:	Location and	Classification	informati	on		1 - 17 - 17
1. Railroad Oper. Co. (code (max. 4 char.) or name)	2	2. State (2 char.)	3. Cou	nty (max. 2	0 char.)	
10		11		MOULT	RIE	
4. Railroad Division or Region (max. 14 char.) 5. Railroad Subdivis	sion or District (max	z. 14 char.) 6. B	ranch or Lin	e Name (ma	x. 15 char.)	7. RR Milepost (max. 7 ch
NORTHERN REG PEO	RIA					(nnnn.nn)
8. RR I.D. No. (max. 10 char.) 9. Nearest RR Timetable Station (m. (optional)	ax. 15 char.)	0. Parent RR (max (if applicabl		11. Crossin	ng Owner (RR or Com (if applicable)	pany name)
12. City (max. 16 char.)	13. Stre	et or Road Name	(max. 17 cha	r.)	STATE SU	PPLIED INFORMATION
(check In BETHANY one) Near	,			21. HSR Corridor		
14. Highway Type & No. (max. 7 char.) 15. ENS Sign Installed (1-	800) 16. Qui	zier Zone 2			22. County Map Ref. No. (max. 10 char.)	
Yes	No	No 24 hr	<u> </u>	rtial iknown		···
	e of Passenger Serv	<u> </u>	rage Passeng		23. Latitude (max.	10 char., nn.nnnnnnn)
(choose one only) At Grade	AMTRAK AMTRAK & Otl	Count Per Day			24. Longitude (max. 11 char., nnn.nnnnnnn)	
Private RR Under RR Over	Other			· —	25. Lat/Long Source	
Pedestrian	None				Actual	Estimated
26. Is There an Adjacent Crossing With a Separate Number?						
Yes No If Yes, Provide Number			(7 character.	5)	
7. PRIVATE CROSSING INFORMATION					 	
27.A. Category 27.B. Public Access	27.C. Signs/	Signals			•	·
(Check one)		None Simo Spec	i6. /mar 15	char i		
Farm Industrial No No Unknow Unknow No Unknow Un			ify (max. 15		"- "	
8.A. Railroad Use (max. 20 char.)	*II [29.A. State Use				
8.B. Railroad Use (max. 20 char.)						
o.b. Kaliload Ose (max. 20 cm/r.)	29.B. State Use (max. 20 char.)					
8.C. Raitroad Use (max, 20 char.)	29.C. State Use (max. 20 char.)					
8.D. Railroad Use (max. 20 char.)	29.D. State Use (max. 20 char.)					
0. Narrative (max. 100 char.)						_
I. Emergency Contact (Telephone No.) 32. Railn	and Contont (Talani	han Na)		22 Com	a Canada (Talaaka	N
22. Kalm	oad Contact (Telepi	HOBE INQ.)		33. SUNT	e Contact (Telephone	No.)
MUST COMPLETE REMAINDER O	DE FORM F	OR PUBLIC	VEHIC	F CRO	SSINGS AT	GRADE
MOO! GOM! ELIE HEMANGE!		ad information			- COMICO AT	
Number of Polity Train Manager	· with // // // //		•			
rediffect of Daily Train Movements	l Davlight Thru Tra	ins (6 AM to 6 PM)	I.D. Ch	eck if Less Than One	Movement Per Day
	-			1		
A. Total Trains 1.B. Total Switching Trains 1.C. Total			,			
A. Total Trains 1.B. Total Switching Trains 1.C. Total Speed of Train at Crossing	(mph)	DM	to _			
A. Total Trains 1.B. Total Switching Trains 1.C. Total Speed of Train at Crossing 2.A. Maximum Time Table Speed 2.B. Typical Speed Range Over Control of Tracks	(mph)			ļ		
A. Total Trains 1.B. Total Switching Trains 1.C. Total Speed of Train at Crossing 2.A. Maximum Time Table Speed 2.B. Typical Speed Range Over Control of Tracks 1.C. Total	(mph)	Other, Specify (ma	x. 10 char.)	Over Your	Truck at Crossing?	
Speed of Train at Crossing 2.A. Maximum Time Table Speed 2.B. Typical Speed Range Over Co	(mph)	Other, Specify (ma	x. 10 char.)	Over Your	Track at Crossing? If Yes, Specify RR	(max. 16 chur.)
A. Total Trains 1.B. Total Switching Trains 1.C. Total Speed of Train at Crossing 2.A. Maximum Time Table Speed 2.B. Typical Speed Range Over Control Type and Number of Tracks Main Other Does Another RR Operate a Separate Track at Crossing?	(mph)	Other, Specify (ma	x. 10 char.)	Over Your		(max. 16 char.)

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B. Crossing Number (max. 7 char.)						D. Effective Date				
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Part III: Traffic Control Device Information										
1. No Signs or Signals 2. Type of Warning Device at Crossing - Signs (specify number of each)										
2.A. Crossbuc		lighway Stop Signs (R1-1)	2.C. RR Adva	ince Warning	2 D. Hump Crossing S	lign (W10-5)				
Check if Correct			Signs (W	VIO-1) Yes No Unknown						
2.E. Pavement Markings		2.F. Other Sign								
Stoplines RR Xing Symbols None Number Specify Type (max. 10 char.)										
Number Specify Type (max, 10 char.)										
3. Type of Warning Device at Crossing - Train	Activated Devices	s (specify number of each)								
3.A. Gates 3.B. Four-quadrant (or full barrier) Gates 3.C. Cantilevered (or Bridged Over Traffic Lane (numb			Flashing Lights (n			3.E. Number of Flashing Light Pairs				
			,		2	_5				
3.F. Other Flashing Lights:			3.G. Highway 1	Fraffic Signals 3.1	I. Wigwags (number)	3.J. Bells (number)				
Number Specify Type (max. 9 cha	Number Specify Type (max. 9 char.)			nber)		ì				
3.K. Other Train Activated Warning Devices: (s	specify)									
(max. 9 char.)										
4. Specify Special Warning Device NOT Train A	Activated (max. 20	char.)	5. Channelization Devices With Gates							
					All Approaches One Approach None					
6. Train Detection 7. Signalling for Train Operation: 8. Traffic Light Interconnection/Preemption										
Constant Warning Time DC/AFO Is Track Equipped with Train Signals? Not Interconnected N/A										
Motion Detectors Other	Simultaneous Preemption Advance Preemption									
9. Reserved For Future Use 10. Reserved For Future Use 11. Reserved For Future Use 12. Reserved For Future Use										
12. Reserved For Future Use										
		Part IV: Physical	Characteris	tics						
1. Type of Development				2.	Smallest Crossing Angle					
Open Space Residential Commercial Industrial Institutional 0°-29 30°-59 60°-90										
Number of Traffic Lanes Crossing Railroad	5. Is Highway Paved? Yes No									
6. Crossing Surface (on main line)	·									
I. Timber 2. Asp	halt	3. Asphalt and l	Flange	4. Cor	ncrete	5. Concrete and Rubber				
6. Rubber 7. Metal 8. Unconsolidated 9. Other (Specify)										
7. Does Track Run Down a Street? 8. Nearby Intersecting Highway? Is it Signalized? Yes										
Yes No Less than 75 feet 75 to 200 feet 200 to 500 feet N/A No										
9. Is Crossing Illuminated? (street lights within approx. 50 (set from nearest rail) 10. Is Commercial Power Available? 11. Space Reserved For Future Use										
Part V: Highway Information										
Highway System	J 1	Is Crossing on State Highwa	y System?	3. Functional Clas		Posted Highway Speed				
Interstate Federal Aid,) 1	Yes No		of Road at Cros	sing					
Nat. Hwy System (NHS) Non Federal Annual Average Daily Traffic (AADT)										
Year AADT		Estimate Percent Trucks		7. Average Number Over Crossing p	er of School Buses er School Day					

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